Page 1 of 4

DATE: 07/18/2001 TIME: 15:49:07

Input Set : A:\Cur-1321.app
Output Set: N:\CRF3\07182001\I755398A.raw

			•
	3	<110>	APPLICANT: Bader, Joel S Gold, Steven
	4		
	5		Gusev, Vladimir
	6		Xia Li, Shu
	7		Shenoy, Suresh
	8		Crasta, Oswald R
	9		Bouffard, Pascal
	11	<120>	TITLE OF INVENTION: Method of Analyzing a Nucleic Acid
	13	<130>	FILE REFERENCE: 15966-632
•	15	<140>	CURRENT APPLICATION NUMBER: 09/755,398A
			CURRENT FILING DATE: 2001-01-04
			PRIOR APPLICATION NUMBER: 60/174,685
			PRIOR FILING DATE: 2000-01-06
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			ORGANISM: Artificial Sequence
			FEATURE:
			OTHER INFORMATION: Description of Artificial Sequence: J23 Primer
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		-	SEQ ID NO: 3
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		\2237	
	56	<100>	sequence module
			SEQUENCE: 3
			tccat. gaaga 15
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			LENGTH: 15
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			ORGANISM: Artificial Sequence
			FEATURE:
1	ხყ	<223>	OTHER INFORMATION: Description of Artificial Sequence: R region

sequence module

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RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/755,398A

DATE: 07/18/2001
TIME: 15:49:07

Input Set : A:\Cur-1321.app
Output Set: N:\CRF3\07182001\1755398A.raw

71 <400> SEQUENCE: 4 72 cageetetea eegae

15

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/755,398A

DATE: 07/18/2001 TIME: 15:49:08

Input Set: A:\Cur-1321.app
Output Set: N:\CRF3\07182001\1755398A.raw